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Application No. 10/053,578 Amendment filed May 27, 2008 After Final Office Action of September 25, 2007 Docket No.: 1381-0284P

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AMENDMENTS TO THE CLAIMS

1. (Currently Amended) A kit for installing shaft equipment for an elevator, the kit comprising;

at least one guide rail;

<u>a first</u> suspension elements for beingelement fixable to a ceiling of an elevator shaft or an upper part of a wall of the elevator shaft for temporary support during installation of the elevator;

a second suspension element fixable to the ceiling of the elevator shaft or the upper part of the wall of the elevator shaft for temporary support during installation of the elevator;

a third suspension element fixable to the ceiling of the elevator shaft or the upper part of the wall of the elevator shaft for temporary support during installation of the elevator;

a suspension means-temporarily mounted to the first suspension element, the suspension element configured to carry or supportfor earrying or supporting shaft equipment at least during installation, the suspension means-being connectable to a hoisting device carrying an elevator car, the hoisting device for moving the elevator car during installation of said at eleast one guide rail, a roof of the elevator car being usable for installation of the shaft equipment and hoisting equipment for the elevator car; and

a roof of the elevator car being usable for installation of the shaft equipment and hoisting equipment;

the hoisting device for moving an elevator car during installation of the guide rail, an overspeed governor for being temporarily mounted to one-the second suspension element during installation of the shaft equipment, the overspeed governor being mounted to said at least one guide rail after installation of the shaft equipment, the suspension means for being temporarily mounted to another suspension element; and a further suspension element for use

wherein the third suspension element is used as an auxiliary suspension means during installation of the elevator.

2. (Currently Amended) The kit as defined in claim 1, further comprising a manually operated mounting tool for setting, the suspension means on the <u>first</u> suspension element from a top floor.